#### **SCME 222 Physical Chemistry and Thermodynamics**

Second Semester, Academic Year 2024-2025 Faculty of Science, Mahidol University

Student Group Materials Science and Nano-Engineering

Class Schedule Monday, 9:30-12:30 (lectures)

*On-site* (SC1-160)

**Instructors** Asst. Prof. Dr. Sirirat Kumarn (sirirat.kum@mahidol.ac.th)

Assoc. Prof. Dr. Rakchart Traiphol (rakchart.tra@mahidol.ac.th)

## **Course Description**

Natural processes; the Second Law of Thermodynamics; the First Law of Thermodynamics; gas expansion; entropy; internal energy, enthalpy and heat capacity; measuring entropy; Gibbs energy; chemical changes; enthalpies of formation; entropy and Gibbs energy changes for reactions; the Master Equations; chemical potential of mixtures; equilibrium constants; chemical equilibrium; applications in chemical and biological systems; microscopic basis of entropy; phase equilibria; macromolecules and aggregates: determination of size and shape, structure and dynamics, self-assembly; molecules in motion: in gases and liquids, diffusion; rates of chemical reactions: the rate of reaction, integrated rate laws, temperature dependence, elementary reaction, unimolecular reaction; the kinetics of complex reaction: chain reactions, polymerization kinetics, photochemistry.

## **Grading Policy**

Student evaluation is in accordance with the rules and regulations of the Faculty of Science, Mahidol University. Letter grades of A, B+, B, C+, C, D+, D, and F will be given based on students' weighted percentage scores, consisting of

10%
20%
35%
35%

#### **Recommended Textbooks**

- 1. Atkins, P.; de Paula, J., *Physical Chemistry*. 8<sup>th</sup> Edition. Oxford University Press: New York, 2006. Or any later editions.
- 2. Keeler, J. H.; Wothers, P. D., *Chemical Structure and Reactivity: An Integrated Approach*. 2<sup>nd</sup> Edition, Oxford University Press: Oxford, 2014.
- 3. Chang, R.; Goldsby, K. A., *Chemistry*. 12<sup>th</sup> Edition. McGraw-Hill: New York, 2016.

# **Course Timetable for Lectures**

Date	Topics	Instructor
Jan 6, 2025	Natural processes; Second Law of Thermodynamics; First Law of Thermodynamics;	Sirirat
Jan 13, 2025	Gas expansion; Entropy; Internal energy, enthalpy and heat capacity;	Sirirat
Jan 20, 2025	Measuring entropy; Gibbs energy;	Sirirat
Jan 27, 2025	Chemical changes: standard states, enthalpies of formation, entropy and Gibbs energy changes; The Master Equations;	Sirirat
Feb 3, 2025	Chemical potential: mixing of ideal gases, reacting mixtures, definition, variation; Equilibrium constants;	Sirirat
Feb 10, 2025	Chemical equilibrium: conditions and variations; Applications: chemical and biological systems;	Sirirat
Feb 17, 2025	Microscopic basis of entropy: entropy and distributions; Phase equilibria: phase diagrams, equations of a phase boundary;	Sirirat
Feb 24, 2025	Revision	Sirirat
March 3-7, 2025	Midterm Exam	
Mar 11, 2025	Macromolecules and aggregates: determination of size and shape, structure, and dynamics, and self-assembly	Rakchart
Mar 18, 2025	Macromolecules and aggregates: determination of size and shape, structure, and dynamics, and self-assembly	Rakchart
Mar 25, 2025	Molecules in motions: molecular motion in gases, molecular motion in liquid, diffusion.	Rakchart
Apr 1, 2025	Molecules in motions: molecular motion in gases, molecular motion in liquid, diffusion.	Rakchart
Apr 8, 2025	The rate of chemical reaction: The rate of reaction, integrated rate laws, temperature dependent of reaction rate, elementary reaction, unimolecular reaction.	Rakchart
Apr 22, 2025	The kinetics of complex reaction: chain reactions, polymerization kinetics, photochemistry	Rakchart
April 28 - May 9, 2025	Final Exam	